Application Serial No. 10/654,080

Response to final Office Action dated August 15, 2007

Response Dated: January 15, 2008

AMENDMENTS TO THE CLAIMS

Please amend the claims as follows:

The listing of claims will replace all prior versions, and listings, of claims in the

CyberSoft/E-2534

application.

LISTING OF THE CLAIMS

1. (Currently Amended) A method of performing software demonstration

comprising: providing an identified user with access, via a network, to a server

comprising a program to be demonstrated; receiving code from said identified

user; executing on said server said program to be demonstrated using said code

received from said identified user and, providing any results of said execution

based on the execution of the demonstration program manipulating the code

received from said identified user.

2. (Original) a method as in claim 1 wherein said server is a highly secured server.

3. (Original) A method as in claim 1 wherein said providing an identified user

with access, via a network, to a server comprising a program to be demonstrated

further comprises identifying a user and providing said identified user with

access, via a network, to a server comprising a program to be demonstrated.

4. (Original) A method as in claim 1 wherein said providing an identified user

2

Response Dated: January 15, 2008

with access, via a network, to a server comprising a program to be demonstrated further comprises identifying a user and providing said identified user with access, via the Internet, to a server comprising a program to be demonstrated.

- 5. (Original) A method as in claim 4 wherein said identifying a user further comprises identifying a user through supplying a user with a unique, operational email address.
- 6. (Original) A method as in claim 4 wherein said identifying a user further comprises identifying a user through supplying a user with a unique, operational user ID.
- 7. (Original) A method as in claim 1 wherein said providing an identified user with access, via a network, to a server comprising a program to be demonstrated further comprises providing an identified user with access, via a network, to a server comprising an email scanning program to be demonstrated.
- 8. (Original) A method as in claim 1 wherein said providing an identified user with access, via a network, to a server comprising a program to be demonstrated further comprises providing an identified user with access, via a network, to a server comprising a proscribed code scanner program to be demonstrated.
- 9. (Original) A method as in claim 1 wherein said receiving code from said

Response to final Office Action dated August 15, 2007

Response Dated: January 15, 2008

identified user further comprises receiving email from said identified user.

10. (Original) A method as in claim 9 wherein said receiving email from said identified user further comprises receiving a predetermined amount of email from said identified user.

11. (Original) A method as in claim 1 wherein said receiving code from said identified user further comprises receiving code for a predetermined time from said identified user.

12. (Original) A method as in claim 1 wherein said executing said program to be demonstrated using said code further comprises executing an email scanning program to be demonstrated using email provided by said user.

- 13. (Original) A method as in claim 1 wherein said providing any results of said execution further comprises providing any results of said execution via a web page.
- 14. (Original) A method as in claim 1 further comprising providing said identified user with an option to purchase said program.
- 15. (Original) A method as in claim 1 further comprising providing said server with a secure shut down mechanism.

16. (Currently amended) A method of performing software demonstration comprising: providing an identified user with access, via a network, to a server comprising at least two programs to be demonstrated; receiving code from said identified user; executing on said server said programs to be demonstrated using said code; and, providing any results of said execution, and wherein each of said programs to be demonstrated is executed on the same user code received form said identified user.

17. (Currently amended) A method of performing software demonstration comprising: identifying a user; providing said identified user with access, via the Internet, to a server comprising a program to be demonstrated; receiving email from said identified user, said email comprising code upon which said execution results are derived through said program execution on said email code; executing on said server said program to be demonstrated using said email as the target of said demonstration; and, providing any results of said execution via a web page.

18. (Currently amended) An apparatus for software demonstration comprising: a server configured with a program to be demonstrated installed thereon; a server, said server being accessible to an identified user, wherein said program to be demonstrated is provided on said server, said server being configured to receive code from said identified user machine, execute said received code with said program to be demonstrated, and provide results of said execution based on the application of said program to be demonstrated to said code, wherein said server Response Dated: January 15, 2008

and said program to be demonstrated installed thereon are configured to manipulate said received code to provide a result, based on said received code that corresponds with the program to be demonstrated to provide the results that would have been obtained if the program were installed on the user machine from which the received code was obtained, wherein said apparatus further includes a network in which said code is received by said server from said identified user.

- 19. (Original) An apparatus as in claim 18 wherein said program to be demonstrated comprises an email scanning program.
- 20. (Currently amended) An apparatus as in claim 18 wherein said serer server is configured to receive email from said identified user.
- 21. (Original) An apparatus as in claim 18 wherein said server is accessible to said identified user via the Internet.
- 22. (Original) An apparatus as in claim 18 wherein said server is configured to provide results of said execution via a web page.
- 23. (Original) An apparatus as in claim 18 wherein said apparatus is in distributed form.
- 24. (Currently amended) An article of manufacture comprising at least one server

Response Dated: January 15, 2008

configured with a program to be demonstrated installed thereon and being configured with a web site providing access to a program to be demonstrated, whereby said program to be demonstrated executes with said server said code provided by an identified user and said web site further provides results of said execution.

- 25. (Original) An article as in claim 24 wherein said website further provides results of said execution via a web page.
- 26. (Previously presented) A method as in claim 13, wherein said web page accessible to one or more of said user and others.
- 27. (New) The method of claim 1, wherein said server and said program to be demonstrated are configured to execute said program to be demonstrated by manipulating said received code as part of said program execution to provide a result based on said received code that corresponds with the execution of said program to be demonstrated using said received code, and,

wherein said results provided comprise the results that would have been obtained if the program were installed for operation on the user machine from which the received code was obtained.

28. (New) The method of claim 27, wherein said user upload of said code that is to be received by said server from said user for use in execution by the demonstration

Application Serial No. 10/654,080
Response to final Office Action dated August 15, 2007

Response Dated: January 15, 2008

program is automatically configured to upload said code to be run to the server, and wherein said server is configured to run said received user code.